

METHOD FOR CONTROLLING PROGRAMMING VOLTAGE LEVELS OF NON-VOLATILE MEMORY CELLS, THE METHOD TRACKING THE CELL FEATURES, AND CORRESPONDING VOLTAGE REGULATOR

BACKGROUND OF THE INVENTION

5 Field of the Invention

The present disclosure relates to a method for controlling programming voltage levels of non-volatile memory cells correlated to the cell features.

10 More particularly, but not exclusively, the present disclosure relates to a method for controlling programming voltage levels of non volatile-memory cells comprising:

providing a resistive divider connected to a programming voltage reference and effective to generate at least one programming voltage;
providing a reference cell crossed by a cell current.

15 The present disclosure also relates to a programming voltage regulator of non-volatile memory cells.

20 More specifically but not exclusively, the present disclosure relates to a programming voltage regulator of non-volatile memory cells of the type comprising at least an input stage inserted between a first and a second voltage reference and connected to a reference memory cell, as well as, in correspondence with an output terminal thereof, to a resistive divider, inserted in turn between a programming voltage reference and said second voltage reference and connected to at least an output terminal of said regulator, effective to supply said programming voltage to said non-volatile memory cells.

Description of the Related Art

As it is well known, non-volatile memory devices, particularly EEPROM and FLASH devices, are used to store large amounts of data, for example in the digital audio and video field which is presently rapidly growing. In fact, digital audio and video applications require memory devices having increasing sizes to satisfy the need to store several musical tracks on a same medium or to increase photographic quality, for example by increasing the number of shooting pixels.

Non-volatile multilevel memories have recently come into the market, *i.e.*, memories in which several information bits can be stored per cell. These memories seem to be particularly effective to satisfy the above needs.

Known memory devices use as elementary cell a floating gate MOS transistor and they exploit the possibility of modulating the cell threshold voltage to distinguish two logic states. A first logic state (logic "1") corresponds to a situation in which the floating gate does not comprise any charge, typical for example of a virgin or erased cell. Another logic state (logic "0") corresponds to the case in which the floating gate stores a number of electrons being sufficient to determine a macroscopic increase of the threshold thereof, thus determining the programmed cell state.

These devices must be thus equipped with suitable voltage regulators for generating programming voltages and storing the charge in the floating gate. It should be noted that programming voltages should be kept in a limited range of values in order to ensure a correspondence between a generic programming pulse and a corresponding threshold voltage step of programmed cells.

In multilevel memories the charge stored in the floating gate is further split, generating a number of distributions corresponding to 2^{nb} where "nb" is the number of bits to be stored in a single cell. In this case, even more precise voltage

regulators should be used, which respect the distance reduction in terms of threshold between the different distributions.

In the case of a multilevel memory, the difference reduction between the threshold voltages corresponding to the different levels of charge storable in the floating gate and, thus, between the different cell conduction levels requires therefore a “fine” and precise control of the cell programming phase and particularly of the charge stored during this phase in the floating gate terminal.

In presently marketed non-volatile memory devices, two-level or multilevel, it is known to perform the cell programming phase by applying at the control gate terminal thereof a stepped voltage which increases linearly.

In practice a series of gate programming pulses differing from each other for a constant value ΔVG is used. The gate programming voltage is thus a constant pitch stepped slope while the voltage at the drain terminal and the pulse duration depend on and are determined by the cell manufacturing process.

At the end of each programming pulse, a control phase of the obtained result is performed, to verify that the desired threshold level is reached and, consequently, to stop or continue the programming phase.

It is thus possible to program multilevel memory cells at a desired threshold voltage value, by using a predetermined number of programming pulses.

The main problem of the above-described method is the intrinsic slowness thereof. In fact, multilevel cell programming requires the application of a series of pulses to the cell control gate, starting from the lowest level, which requires more time than the single programming pulse used for two-level cells. Moreover, each level is reached only after defining the immediately lower level.

To overcome these difficulties, the Applicant itself has provided in the European patent application no. 02425293.4 filed on 13.05.2002 a programming method providing the application at drain terminals of a given memory word cells to be programmed of different voltage values according to the threshold to be reached. The different drain voltages, corresponding each to a predetermined

level, are chosen so as to favor the corresponding level to be reached substantially simultaneously to the others, after an appropriate number of pulses independently from the required final level.

Obviously, same drain voltage values will be applied to obtain same-level bits.

The appropriate number of pulses should meet two requirements; it should be the lowest possible, but in the meantime it should ensure a convenient and controlled precision in reaching each level.

In particular, the programming phase should be calibrated to ensure working levels and the division thereof being advantageously technology-linked and with a compensation feature both of the supply and of the temperature conditions in order to obtain the lowest number of programming pulses with a uniform distribution of cell threshold voltage variations.

In practice, moreover, the cell threshold voltages variations of the cell programming efficiency, or more generally of the physical features of each cell after the manufacturing process, and of supply voltage values make it difficult to obtain an efficient programming phase, since little uniform answers are obtained with very heterogeneous contexts.

The control of the programming phase is much more important when operating in "fine" regulation contexts, such as multilevel applications or with trapping devices.

It is thus fundamental to succeed in controlling the variables influencing the programming phase, at least the most significant ones, to limit the natural distribution of values connected to different memory cells in an acceptable way.

BRIEF SUMMARY OF THE INVENTION

Embodiments of this invention provide a programming voltage regulator for non-volatile memory cells and a method for controlling programming

voltage levels of non-volatile memory cells, having such structural and functional features as to allow precisely set programming voltage values to be obtained, using simple and thus reliable circuit patterns, overcoming the drawbacks still affecting prior art devices.

5 The embodiments provide a feedback mechanism to take into account the variations of the intrinsic features of memory cells for regulating the programming voltage of such cells.

 The method comprises providing a resistive divider connected to a programming voltage reference and effective to generate at least one
10 programming voltage level and providing a reference cell crossed by a cell current, which is applied to the resistive divider to correlate the programming voltage level to the intrinsic features of the reference cell. The cell current is applied to the resistive divider in shunt configuration.

 The programming voltage regulator comprises at least an input stage
15 inserted between a first and a second voltage reference and connected to a reference memory cell, as well as, in correspondence with the output terminal thereof, to a resistive divider, in turn inserted between a programming voltage reference and the second voltage reference and connected to at least an output terminal of the regulator, effective to supply the programming voltage to the non-
20 volatile memory cells, the output terminal of the input stage being connected to a first circuit node of the resistive divider in correspondence with an end of a resistive element comprised in the resistive divider and having a further end connected to the programming voltage reference, a voltage value on the first circuit node being thus obtained by shunting the programming voltage reference. The
25 reference memory cell is identical to the non-volatile memory cells to be programmed.

 According to one embodiment, the programming voltage regulator is capable to soften the effects of external supply voltage reference variations.

The features and advantages of the method and regulator according to the invention will be apparent from the following description of one or more embodiments thereof given by way of non-limiting examples with reference to the attached drawings.

5 BRIEF DESCRIPTION OF THE SEVERAL VIEWS OF THE DRAWINGS

Figures 1A and 1B schematically show a first embodiment of the programming voltage regulator effective to implement the method for controlling programming voltage levels, for a two-level memory cell and a multilevel cell respectively;

10 Figures 2A and 2B schematically show a second embodiment of the programming voltage regulator, for a two-level memory cell and a multilevel cell respectively;

Figures 3A and 3B schematically show a third embodiment of the programming voltage regulator, for a two-level memory cell and a multilevel cell
15 respectively;

Figures 4A and 4B schematically show a fourth embodiment of the programming voltage regulator, for a two-level memory cell and a multilevel cell respectively;

Figures 5A and 5B schematically show a fifth embodiment of the
20 programming voltage regulator, for a two-level memory cell and a multilevel cell respectively;

Figure 6 schematically shows the pattern time vs. programming voltage values obtained through a prior art regulator and a regulator according to an embodiment of the invention respectively.

25 DETAILED DESCRIPTION

Embodiments of a method for controlling programming voltage levels of non-volatile memory cells, the method tracking the cell features, and

corresponding voltage regulator are described herein. In the following description, numerous specific details are given to provide a thorough understanding of embodiments of the invention. One skilled in the relevant art will recognize, however, that the invention can be practiced without one or more of the specific
5 details, or with other methods, components, materials, etc. In other instances, well-known structures, materials, or operations are not shown or described in detail to avoid obscuring aspects of the invention.

Reference throughout this specification to “one embodiment” or “an embodiment” means that a particular feature, structure, or characteristic described
10 in connection with the embodiment is included in at least one embodiment of the present invention. Thus, the appearances of the phrases “in one embodiment” or “in an embodiment” in various places throughout this specification are not necessarily all referring to the same embodiment. Furthermore, the particular features, structures, or characteristics may be combined in any suitable manner in
15 one or more embodiments.

An embodiment of this invention describes a method for controlling the programming voltage level of non volatile memory cells taking into account the variations of the cell intrinsic features.

In particular, the control method provides the use of a resistive
20 divider connected to a programming voltage reference V_{pp} and effective to generate at least a programming voltage level for non-volatile memory cells through a suitable amplifier output stage.

To this purpose, a current flowing in a reference cell is applied to the resistive divider to influence the generated programming voltage level.
25 Advantageously according to an embodiment of the invention, the method provides a bleeding of the current flowing in the reference cell to be applied to the divider thus providing a voltage level connected to the reference cell intrinsic features.

Advantageously according to an embodiment of the invention, the reference cell is identical to the memory cells to be programmed in order to

optimize the control of the programming voltage level on the features of the cells to be programmed.

In an embodiment of the method, the current flowing in the reference cell is applied to the shunt-configured resistive divider so that increases of the cell current cause decreases of the programming voltage level obtained.

In particular, this cell current is applied to an end of a resistive element comprised in the resistive divider and having a further end connected to the programming voltage reference V_{pp} .

In such a way, the obtained programming voltage level is connected to the programming fastness of these cells. In fact, in the case of “slow” cells, the reference cell current has a low value and it raises, for shunt effect, the programming voltage level. Similarly, in the case of “fast” cells, the reference cell current has a high value and it decreases, for shunt effect, the programming voltage level.

The method for controlling the programming voltage level of non-volatile memory cells can be immediately applied with multilevel cells, using a plurality of output stages to obtain a plurality of programming voltage levels.

Advantageously according to an embodiment of the invention, the “centering” of obtained programming voltage levels, *i.e.*, the nominal values of these levels, then tracks the cell intrinsic features, due to the application in shunt configuration of the current flowing in the reference cell, as previously described.

In such a way, a separation between the generated programming voltage levels is also obtained, also tracking the cell intrinsic features and particularly the programming “fastness” thereof.

Moreover, it should be noted that, in the case of multilevel applications, the method allows voltage levels to be obtained for a simultaneous multilevel programming which are therefore flexible according to the cell intrinsic features and particularly to the programming “fastness” thereof. In particular,

these programming voltage levels are moved closer/away in the case of fast/slow cells to be programmed.

Advantageously according to an embodiment of the invention, not only programming voltage levels but also reciprocal distances are flexible according to the cell intrinsic features and in particular to the programming “fastness” thereof, *i.e.*, these distances are lower/higher in the case of fast/slow cells to be programmed.

In an alternative embodiment of the control method of this invention, a feedback of the current flowing in the resistive divider is also provided to take into account programming voltage reference variations.

In particular, according to this embodiment, the method provides the use of a self-biasing network connected between the resistive divider and the reference cell in order to increase/decrease the value of the cell current applied to the divider itself in case of decreasing/increasing of the programming voltage reference.

A first embodiment of a drain programming voltage regulator allowing, in a simple way, the method for controlling programming voltage levels of this invention to be implemented is schematically shown in Figures 1A and 1B in case of application to a two-level and multilevel memory cell respectively.

The regulator 10 comprises an input stage 2, inserted between a first and a second voltage reference, particularly a supply voltage V_{dd} and a ground GND and connected to a non-volatile memory cell 3. The cell 3 is a reference cell for the regulation of the drain programming voltage to be applied to the memory cells comprised in a memory device associated to the regulator 10.

In particular, the input stage 2 comprises a biasing block 4, traditionally cascoded by means of a cascode block 5 comprising a transistor M1 inserted between the biasing block 4 and the cell 3 and having the control terminal connected to the cell 3 by means of a buffer I1.

The biasing block 4 in turn comprises a first transistor M2 being diode-connected and inserted between the supply voltage reference Vdd and the cascode block 5, having a control terminal connected to the control terminal of a second transistor M3 in turn connected to the supply voltage reference as well as
5 to a current mirror 7.

The cell 3 receives on its control terminal a control voltage n_V_{bg} , obtained through a band-gap BG generator 6.

The current mirror 7 comprises a first M4 and a second transistor M5, the latter being series-connected in correspondence with an output terminal OUTX
10 of the input stage 2 to a resistive divider 8, in turn connected to a programming voltage reference Vpp, usually higher than the supply voltage reference Vdd.

The resistive divider 8 comprises a first R1, a second R2 and a third resistive element R3 inserted, in series to each other, between the programming voltage reference Vpp and the current mirror 7 and having a circuit node X1
15 connected to an output stage 9 of the regulator 10.

The output stage 9 comprises an amplifier A1 powered by the programming voltage reference Vpp and having a first input terminal connected to the circuit node X1 and a second input terminal connected to an output terminal OUT whereat a drain programming voltage Vpd is produced for the cells of a
20 memory device associated to the regulator 10.

The output stage 9 also comprises a transistor M6 inserted between the programming voltage reference Vpp and the output terminal OUT and having a control terminal connected to an output terminal of the amplifier A1.

The regulator 10 is immediately adaptable to the case of multilevel
25 cells, as schematically shown in Figure 1B. In particular, the regulator 10 comprises in this case a plurality of output stages 9A, 9B, 9C, input-connected to a plurality of circuit nodes 00, 01, 10, defined by resistive elements comprised in the resistive divider 8, as well as to a plurality of output terminals, OUT00, OUT01, OUT10, where respective drain programming voltage values are generated,

Vpd_00, Vpd_01, Vpd10, for the different levels of the multilevel cells to be programmed.

The regulator 10 thus performs a bleeding of the current flowing in the reference cell 3, applying the bled current to the resistive divider 8.

5 In particular, the regulator 10 uses a cell 3 of the memory device associated thereto to draw information linked to the current flowing in the conduction terminals thereof when the cell 3 is conveniently driven through the voltage n_{Vbg} derived from a band-gap voltage V_{bg} , usually common to the whole circuit. This cell current value, conveniently mirrored, is used to regulate the
10 voltage value input to the output stage 9 by means of the resistive divider 8, thus obtaining a drain programming voltage V_{pd} at the output terminal OUT of the regulator 10 (a plurality of drain programming voltages at a plurality of output terminals in the multilevel case). As previously explained, the drain programming voltage is used to fix the threshold voltage value of the cells to be programmed, in
15 order to minimize the number of programming pulses to be applied with constant gate voltage.

Actually, the correlation between the cell current and the programming voltage obtained through this first regulator 10 is incorrect.

In fact, it is easy to verify that, during the regulator 10 operation, a
20 current carried from the input stage 2 and from the current mirror 7 to the resistive divider 8 flows in the cell 3 and an increase of the current flowing in the cell 3 causes an increase of the voltage fall on the resistive elements of the resistive divider 8 and then an increase of the voltage at the input node of the output stage 9 and thus an increase of the drain programming voltage V_{pd} obtained on the
25 output terminal OUT.

The regulator 10 is thus far from an optimum behavior, since a higher current carried by the cell 3 is actually an index of a batch of more easily programmable cells and it should thus allow lower drain programming voltage value V_{pd} to be used.

Moreover, fluctuations of the programming voltage reference V_{pp} affect the voltage obtained through the resistive divider 8 and thus the drain programming voltage value output from the regulator 10.

Finally it is worth remembering that the voltage $n_{V_{bg}}$ used by the
5 known regulator 10 to control the cell 3 is usually obtained from the band-gap voltage V_{bg} , through convenient dividers and current mirrors.

It results thus that the variations of the features of these divider and current mirror internal elements, linked to the technological variations of the processes through which these elements have been manufactured, cause
10 corresponding variations of the cell 3 control voltage $n_{V_{bg}}$, altering the regulator 10 operation.

In order to overcome these drawbacks, a second embodiment is provided of a voltage regulator of this invention globally and schematically indicated with 20 and effective to implement the method of this invention and
15 particularly the cell current shunt.

The regulator 20 comprises an input stage 2, inserted between a first and a second voltage reference, particularly a supply voltage V_{dd} and a ground GND and connected to a non-volatile memory cell 3.

In particular, the input stage 2 comprises a biasing block 4,
20 traditionally cascoded by means of a cascode block 5 comprising a cascode transistor M1 inserted between the biasing block 4 and the cell 3 and having the control terminal connected to the cell 3 by means of a buffer I1.

The biasing block 4 in turn comprises a first transistor M2 being diode-connected and inserted between the supply voltage reference V_{dd} and the
25 cascode block 5, having a control terminal connected to the control terminal of a second transistor M3 in turn connected to the supply voltage reference as well as to a current mirror 7 comprising a first M4 and second transistor M5 and connected to an output terminal OUTX of the input stage 2.

The cell 3 receives on its control terminal a control voltage n_V_{bg} , obtained through a band-gap BG generator 6.

The regulator 20 also comprises a resistive divider 8, inserted between a programming voltage reference V_{pp} , usually higher than the supply voltage reference V_{dd} and the ground GND.

The resistive divider 8 comprises a first $R1$, a second $R2$ and a third resistive element $R3$ inserted, in series to each other, between the programming voltage reference V_{pp} and the ground GND and it has a circuit node X_s connected to an output stage 9 of the regulator 1.

The output stage 9 comprises an amplifier $A1$ powered by the programming voltage reference V_{pp} and having a first input terminal connected to the circuit node $X1$ and a second input terminal connected to an output terminal OUT whereat a drain programming voltage V_{pd} is produced for the cells of a memory device associated to the regulator 1.

The output stage 9 also comprises a transistor $M6$ inserted between the programming voltage reference V_{pp} and the output terminal OUT and having a control terminal connected to an output terminal of the amplifier $A1$.

Advantageously according to this embodiment, the output terminal OUTX of the input stage 2 is connected to the resistive divider 8 in correspondence with the circuit node X_s . Therefore, the voltage value input to the output stage 9 is obtained by shunting the programming voltage V_{pp} , the circuit node X_s being located in correspondence with an end of the first resistance $R1$ having the other end connected to the programming voltage reference V_{pp} .

As previously described, the regulator 20 is also immediately adaptable to the case of multilevel cells, as schematically shown in Figure 2B. In particular, the regulator 20 comprises in this case a plurality of output stages 9A, 9B, 9C, input-connected to a plurality of circuit nodes 00, 01, 10, defined by the resistive elements comprised in the resistive divider 8, as well as to a plurality of output terminals, OUT00, OUT01, OUT10, where respective drain programming

voltage values are generated, V_{pd_00} , V_{pd_01} , V_{pd10} , for the different levels of the multilevel cells to be programmed.

Advantageously according to this embodiment, the regulator 20 takes correctly into account the variations in the intrinsic features of the cells to be
5 programmed. In particular, it can be immediately verified that an increase of the current flowing in the cell 3 causes an increase of the voltage drop on the resistive elements of the resistive divider 8 and thus a decrease of the voltage obtained as shunt at the input node to the output stage 9. The regulator 20 provides in this case a lower drain programming voltage V_{pd} value at the output terminal OUT,
10 taking automatically into account the fact that the considered batch of cells is more easily programmable.

The regulator 20 thus correctly “tracks” the variations of the intrinsic features of the cells to be programmed.

Actually, the control voltage n_V_{bg} of the cell 3 obtained from a
15 band-gap voltage V_{gb} is a limitation of the regulator 20 due to the presence of a band-gap generator.

Such a band-gap generator is usually comprised in memory devices and it is shared by the different device circuits. It is however an extremely complex bulky and rather slow circuit in the memory device starting phases. In particular,
20 the band-gap generator is set in the testing phase and it requires a testing optimization strategy.

These limitations have been taken into account in an alternative embodiment of the regulator 20, obtaining a third embodiment of a regulator 30 of this invention schematically shown in Figures 3A and 3B, in the two-level and
25 multilevel case respectively.

In particular, the regulator 30 comprises in the input stage 2 a self-biasing network 12, inserted between the biasing block 4 and the ground GND.

The self-biasing network 12 comprises a first transistor M7 inserted between the biasing block 4 and the ground GND and having a control terminal

connected to a circuit node X_a , in turn connected to common control terminals of a second M8 and third transistor M9 of the self-biasing network 12.

In particular, the second transistor M8 is inserted between the control terminal of the cell 3 and the ground GND, while the third transistor M7 is
5 connected to the ground GND and to the output terminal OUTX of the input stage 2, in turn connected to the circuit node X_s of the resistive divider 8.

The self-biasing network 12 comprises a further resistive transistor M10, inserted between the supply voltage reference V_{dd} and the control terminal of the cell 3 and having in turn the control terminal connected to the circuit node
10 X_a .

Finally, the self-biasing network 12 comprises a capacitor C inserted in parallel with the second transistor M8 between the control terminal of the cell 3 and the ground GND.

Advantageously according to this embodiment, the third transistor M9
15 of the self-biasing network 12 is further connected to the circuit node X_s of the resistive divider 8.

It should be noted that the self-biasing network 12 forms a feedback path connected to the cell 3 and it takes into account the variations of the current flowing therein. In fact, the self-biasing network 12 bleeds a part of the current
20 flowing in the cell 3 and it provides it - in shunt configuration - to the divider 8, varying correctly the voltage input to the output stage 9 and, consequently, the drain programming voltage value V_{pd} being output.

In substance, the regulator 30 thus obtained allows a drain programming voltage to be obtained, which is "latched" to the cell 3 features by
25 means of the self-biasing network 12, with no need to use the tricky band-gap generator.

Unfortunately also, this embodiment of the regulator is however affected by the variations of the programming voltage reference V_{pp} to which the resistive divider 8 is coupled.

These variations cause, as already previously described, variations of the drain programming voltage V_{pd} value obtained at the regulator output terminal OUT and they are extremely detrimental in multilevel contexts, where a distribution of drain programming voltage values V_{pd_00} , V_{pd_01} , V_{pd_10} contained in predetermined ranges is to be obtained.

In a fourth alternative embodiment of the regulator of this invention, these limitations have been taken into account, obtaining a regulator 40 schematically shown in Figures 4A and 4B, in the two-level and multilevel case respectively.

In particular, the regulator 40 comprises as previously a self-biasing network inserted between the biasing block 4 and the ground GND and comprising the transistors M7, M8, M9 and M10. In this alternative embodiment, the transistor M10 has a control terminal connected to the circuit node Xa and it is inserted between the control terminal of the cell 3 and the output terminal OUTX of the input stage 2, connected in turn to the circuit node Xs in connection with the resistive divider 8.

It can be immediately verified that the regulator 40 thus obtained performs, through the self-biasing network 12, a variation compensation of the programming voltage V_{pp} . In particular, in case of an increase of this programming voltage V_{pp} , the self-biasing network 12 bleeds in correspondence with the circuit node Xs a part of this increased current and it puts it on the cell 3 through the feedback obtained by the self-biasing network 12. The cell 3 thus provides a higher current and it decreases, in such a way, a voltage value V_s at the circuit node Xs and so the programming voltage value V_{pd} , thus reducing the increase due to the programming voltage V_{pp} increase. The same mechanism is valid in case of decreases of the programming voltage V_{pp} , as schematically shown in Figure 6.

In other words, advantageously according to this alternative embodiment, it is possible to obtain a drain programming voltage value V_{pd} output

from this regulator tracking the features of the cells to be programmed and capable of self-compensating variations of the programming voltage V_{pp} .

It should be noted that such a regulator 40, in multilevel contexts, allows distributions of drain programming voltage V_{pd_00} , V_{pd_01} , V_{pd_10} to be
5 obtained for programming simultaneously the different levels of multilevel cells which remain unchanged with respect to the variations of the programming voltage reference V_{pp} though being modulated with the variations of the cell features.

Finally, in accordance with a fifth alternative embodiment of the regulator of this invention, also the cascode operation of the cell 3 is coupled to the
10 programming voltage variations V_{pp} , obtaining a regulator 50 as schematically shown in Figures 5A and 5B.

In particular, the regulator 50 comprises a cascode transistor M1 inserted between the biasing block 4 and the cell 3 and having a control terminal connected to a circuit node X_c , the circuit node X_c of a second resistive divider 13
15 being comprised in the self-biasing network 12.

The second resistive divider 13 is inserted between the circuit node X_a and the third transistor M9 of the self-biasing network 12 and it comprises a first R5 and a second resistive element R6 interconnected in correspondence with the circuit node X_c , where a cascode voltage V_{casc} is generated to be applied to the
20 control terminal of the cascode transistor M1.

Advantageously according to this fifth alternative embodiment it is possible, through the cascode transistor M1, to further soften the effects of the programming voltage V_{pp} variations.

It should be noted that in all the voltage regulator configurations
25 according to embodiments of the invention both the “centering” and the “separation” between the different levels of multilevel applications is coupled to the “programming fastness” feature of the cell concerned: the more rapid this cell is in programming, the lowest the centering level of the programming voltage V_{pd_00} obtained according to embodiments of the invention is. In fact, the current ΔV R1

in the resistive divider 8 is increased as a result of the shunt current applied to the circuit node Xs starting from the current of the reference cell 3. As a consequence, underlying levels Vpd_01, Vpd_10 are lower and more compressed.

In conclusion, the regulator according to embodiments of the invention allows drain programming voltage values to be obtained, both for two-level applications and for multilevel applications, whose values are latched to the features of the cells to be programmed, because of the shunt configuration, and, in the meantime, they have a limited dependence on programming voltage variations, due to the use of a conveniently feedback self-biasing network.

The regulator according to embodiments of the invention thus performs an effective control of the drain programming voltage and it allows both the variation of the conductivity of the non volatile memory cells to be programmed and the duration of the pulses required for the programming to be managed more uniformly, particularly in case of parallel programming of multilevel memory cells.

All of the above U.S. patents, U.S. patent application publications, U.S. patent applications, foreign patents, foreign patent applications and non-patent publications referred to in this specification and/or listed in the Application Data Sheet, are incorporated herein by reference, in their entirety.

The above description of illustrated embodiments of the invention, including what is described in the Abstract, is not intended to be exhaustive or to limit the invention to the precise forms disclosed. While specific embodiments of, and examples for, the invention are described herein for illustrative purposes, various equivalent modifications are possible within the scope of the invention and can be made without deviating from the spirit and scope of the invention.

These and other modifications can be made to the invention in light of the above detailed description. The terms used in the following claims should not be construed to limit the invention to the specific embodiments disclosed in the specification and the claims. Rather, the scope of the invention is to be

determined entirely by the following claims, which are to be construed in accordance with established doctrines of claim interpretation.